REVIEWER NAME: \_\_\_\_\_\_\_
INSTRUCTIONS TO REVIEWER: (1) Rank the following proposals from 1-10 where 10 is the highest possible ranking; (2) Save this file

		TIONS TO RET	ZVZIV (1) Name and roman		CRITERIA			
						No Other	Feasibility	
					Likelihood of	Environmental	(materials,	total
	Project ID	Name	Organization	Project Description	Success	Damage	cost, etc.)	score
			Pacific Northern	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	
			Environmental Corp dba					
l 1	126132306	Swift, Allen C.	ccs	Bioremediation treatment applications				l o
H.	120102000	Loughnan,		Biotomodiation troduttone applications				H
2	133005105		Your Earth Pacific Pty Ltd	Hydrocarbon digesting bacteria				0
<del>-</del>	100000100	Davia	RAM Environmental	"Ramsorb" - a hydrocarbon absorbent				H
۱ ء	1311708/12	Covella, Pam	Technologies	and bioremediation product				o
⊣	131170042	Covella, Falli	recrinologies	and bioremediation product				$\vdash$
1	1211/12/21	Fidler Matthew	Yodock Wall Co.	Marsh barrier				0
<del>                                     </del>	131142431	Shannon,	TOGOCK Wall Co.	Maisii baillei				- 4
_	120110206	· '	Kleinfelder	Burn the oil off as it enters vegetation				
-	130110206	Kimbeny	Kleinleidei	Burn the oil off as it enters vegetation				0
٦	40040000	IZ' - # IZ	Bullion Consideration	Large quantities of straw to absorb the				ا
6	130100203	,	Philen Construction	oil around beaches, marshes				0
١ _	40000000	Lamonte,	D: 0/	B				
	126033930		Gomez Pine Straw	Pine straw bale to absorb oil				0
		Ackerman,	Heritage Environmental	Sorbent product that physically bonds				
8	123174357		Services	with oil to form a cohesive mass				0
		Newcomb,	Advanced BioCatalytics	Waterborne dispersant containing				
9	123174834	Scott	Corp.	synthetic- and bio- surfactants				0
				Advanced bioremediation technology;				
10	123232049	Barnes, Dale	BioWorld Products	EPA-NCP listing #B59				0
			Pensacola Environmental	Utilizes a USDA-preferred sorbent (peat				
11	122103917	Davis, Ken	Services	moss) to absorb and "lock in" oil				0
		Beadling,		,				
12	121000537		(individual)	Feathers/down for cleanup				0
			ì '	Granular absorbent/bioremediation				
13	121060747	Brasher, Brent	KenGro Corp	agent				l o
			Schultz & Summers	A cleanup process that enhances the				
14	121173122		Engineering	biodegrading of organic hydrocarbons				0
		Evons, Richard		Application of specialized sorbent				0
			Bioviva	100% natural cleanup process				0
<del>                                     </del>	101200021	Bothoo, oarnoo	Dioviva	Bioremediation products for				<del>├</del>
			Proteus Dynamics	hydrocarbons, odor control, and cleaning				
17	128232344	Dattoli, Peter	International	applications				0
<del></del>	120232344	Warren,	International	Eco Miracle - 100% biodegradable				$\vdash$
10	128144744	,	(individual)	cleanup solution for shorelines				0
10	120144744		(iliuividuai)					- 4
		Stafford,		Two chemical products for the complete				
١؞	400004704	Shannon	las sandina Calediana	emulsification and evaporation of crude				ا ا
19	126221704		Inventive Solutions	Oil				0
	40040400	LaRoche,	Westford Chemical	BioSolve Hydrocarbon Mitigation				ا ِ ا
20	126131308	Stephen	Corporation - Biosolve	Technology				0
				Natural, chemical-free nanotechnology				
21	126120854	McIlwaine, John	BlueGold	to remove contaminants water				0
			_					
22	125113558	Hebert, Jerome	Mark Tool & Rubber Co.	Bioremediation surfactant				0
1								
				Open cell, crosslinked polyolefin foam				
23	125160703	Brown, Linda	MH Stallman/Cellect	that absorbs 33 times its weight in oils				0
				Ultra-Microbes ™ - a biological/microbe				
24	124142738	Tilley, Robert	SafeTek USA	product				0
			PowerPlus Cleaning					
25	124144443	Wang, Kevin	Solutions	Spraying warm soapy cleaner				0
		· · · · · · · · · · · · · · · · · · ·	:	<del>                                     </del>				



Golden Environmental Products Environmental friendly surfactant  Discrepance  Environmental friendly surfactant  Environmental friendly surfactant  Discrepance  Environmental friendly surfactant  Environmental friendly surfactant  Discrepance  Oresidual hydrocarbons  Clean and return soil in-situ  Frechnology process using bioremediation  technology  Discrepance  Oil eating microbes, absorbent fabric, inflatable booms, and absorbent booms  Oil eating microbes, absorbent fabric, inflatable booms, and absorbent booms  Oil eating microbes, absorbent power  Oil eating microbes, absorbent fabric, inflatable booms, and absorbent power  Oil eating microbes, absorbent power  Oil eating microbes, absorbent fabric, inflatable booms, and absorbent power  Oil eating microbes, absorbent fabric, inflatable booms, and absorbent power  Oil eating microbes, absorbent power  Oil eating microbes, absorbent power  Oil cleanup technology for soil and water				I			
27 123110216 Trivett, Chad Products Environmental friendly surfactant Environmental Consulting & Environmental Consulting & Microbial solutions to enhance Bruironmental Consulting & Microbial solutions to enhance Bruiron Consulting & Microbial solutions to enhance Bruiron Consulting & Microbial solutions to enhance Bruiron Consulting & Microbial solutions to treat, clean and return soil in-situ Bruiron Cleanup process using bioremediation testing to exchance Bruiron Cleanup process using bioremediation testing to ensure the chology Bruironbea, absorbent booms Bruiron Cleanup technology Bruiron Cleanup technology for soil and water Bruiron C	26	124201846	Perry, Heath	(individual)	Process that absorbs crude oil in water		0
Environmental Consulting & Microbial solutions to enhance destruction of residual hydrocarbons   Technology   Technology process to treat, clean and return soil in-situ   Technology   Technology process to treat, clean and return soil in-situ   Technology   Technology process to treat, clean and return soil in-situ   Technology   Technology process to treat, clean and return soil in-situ   Technology				Golden Environmental			
Environmental Consulting & Microbial solutions to enhance destruction of residual hydrocarbons   Technology   Technology process to treat, clean and return soil in-situ   Technology   Technology process to treat, clean and return soil in-situ   Technology   Technology process to treat, clean and return soil in-situ   Technology   Technology process to treat, clean and return soil in-situ   Technology	27	123110216	Trivett, Chad	Products	Environmental friendly surfactant		0
Technology process to treat, clean and return soil in-situ			·	Environmental Consulting &	Microbial solutions to enhance		
29 122083753 Eikelberg, Dave EMI return soil in-situ 0  30 122101700 Lal, Banwari The Energy and Resources Cleanup process using bioremediation technology 0  31 132155833 Peterson, Allen Indoff Inc. inflatable booms, and absorbent booms	28	123152522	Culbreth, Mark	_			0
The Energy and Resources Cleanup process using bioremediation technology  Oil eating microbes, absorbent fabric, inflatable booms, and absorbent booms  125095047 Hoad, George Inc.  Plant oil based dispersant with peroxide-based oxidation process  Aqua N-cap an non-toxic, non-hazardous super absorbent polymer  Grigiskis, Oil cleanup technology for soil and water by bacterial preparations  Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen  Wolfgang (individual)  The Energy and Resources Cleanup process using bioremediation technology  Oil eating microbes, absorbent fabric, inflatable booms, and absorbent booms  OaventEK Technologies, Plant oil based dispersant with peroxide-based oxidation process  Aqua N-cap an non-toxic, non-hazardous super absorbent polymer  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oi					Technology process to treat, clean and		
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Oil eating microbes, absorbent fabric, inflatable booms, and absorbent booms  VeruTEK Technologies, lnc.  VeruTEK Technologies, lnc.  Plant oil based dispersant with peroxide-based oxidation process  Aqua N-cap an non-toxic, non-hazardous super absorbent polymer  Grigiskis, Saulius  JSC "Biocentras"  Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen  mixture  Oil eating microbes, absorbent fabric, inflatable booms, and absorbent booms  Oased oxidation process  Aqua N-cap an non-toxic, non-hazardous super absorbent polymer  Oil cleanup technology for soil and water by bacterial preparations  Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen  mixture  Oased oxidation process  Oavie and oavie and oavie absorbent polymer  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup techno				The Energy and Resources	Cleanup process using bioremediation		
31   132155833   Peterson, Allen   Indoff Inc.   Inflatable booms, and absorbent booms   0   0	30	122101700	Lal, Banwari	Institute	technology		0
31   132155833   Peterson, Allen   Indoff Inc.   Inflatable booms, and absorbent booms   0   0							
VeruTEK Technologies, Inc.   VeruTEK Technologies, based oxidation process   Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen   Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen   Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen   Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen   Disposing of oil sludge of oil sludge of oil sludge oil slud					•		
32   125095047   Hoad, George   Inc.   based oxidation process   0   Aqua N-cap an non-toxic, non-hazardous super absorbent polymer   0   Oil cleanup technology for soil and water by bacterial preparations   0   Oil sposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen   mixture   0   Oil sposing of oil sludge   O	31	132155833	Peterson, Allen		•		0
Aqua N-cap an non-toxic, non-hazardous super absorbent polymer  Grigiskis, 34 133033644 Saulius  JSC "Biocentras"  Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen mixture  Wolfgang  (individual)  May a N-cap an non-toxic, non-hazardous super absorbent polymer  Oil cleanup technology for soil and water by bacterial preparations  Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen mixture  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanup technology for soil and water by bacterial preparations  Oil cleanu				VeruTEK Technologies,	·		
33   121105728   Threlfall, Robert   B & C Group International   hazardous super absorbent polymer   0   0	32	125095047	Hoad, George	Inc.			0
Grigiskis, 34 133033644 Saulius JSC "Biocentras" by bacterial preparations 0  Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen mixture 0  35 2161 Wolfgang (individual) mixture 0  36 37 38 39 40 40 41 41 42 43 43 4					·		
34   133033644   Saulius	33	121105728		B & C Group International	, , ,		0
Forster, 35 2161 Wolfgang (individual) mixture 0 0 36 37 38 39 40 40 41 42 42 43 43 4 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6							
Forster,   pure oxygen gas or oxygen-nitrogen	34	133033644	Saulius	JSC "Biocentras"	, ,		0
35         2161 Wolfgang         (individual)         mixture         0           36         37         38         38         39 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
36			,				
37       38       39 <td< td=""><td></td><td></td><td>Wolfgang</td><td>(individual)</td><td>mixture</td><td></td><td>0</td></td<>			Wolfgang	(individual)	mixture		0
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